







Animal





Animal

Derek Harvey





SECOND EDITION

Editors Sarah Macleod, Sophie Parkes
US Senior Editor Shannon Beatty
Assistant Art Editor Aishwariya Chattoraj
Project Art Editor Jaileen Kaur
Jacket Designer Brandie Tully-Scott, Dheeraj Arora
Managing Editor Alka Thakur
Managing Art Editor Romi Chakraborty
Producer, Pre-Production Abi Maxwell
Producer Ena Matagic
Jacket Co-ordinator Issy Walsh
Senior Picture Researcher Sumedha Chopra
DTP Designer Dheeraj Singh
Creative Director Helen Senior
Publishing Director Sarah Larter

Consultant John Woodward

This edition published in 2020
First American Edition published in 2014 in the United States by DK Publishing, 1450 Broadway, Suite 801, New York, NY i 0018

Copyright © 2020, 2014 Dorling Kindersley Limited DK, a Division of Penguin Random House LLC 19 20 21 22 23 10 9 8 7 6 5 4 3 2 1 001-317180-Jan/2020

All rights reserved. Without limiting the rights under the copyright reserved above, no part of this publication may be reproduced, stored in or introduced into a retrieval system, or transmitted, in any form, or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of the copyright owner. Published in Great Britain by Dorling Kindersley Limited

A catalog record for this book is available from the Library of Congress. ISBN 978-1-4654-9243-2

DK books are available at special discounts when purchased in bulk for sales promotions, premiums, fund-raising, or educational use. For details, contact: DK Publishing Special Markets, 1450 Broadway, Suite 801, New York, NY 10018 SpecialSales@dk.com

Printed and bound in China

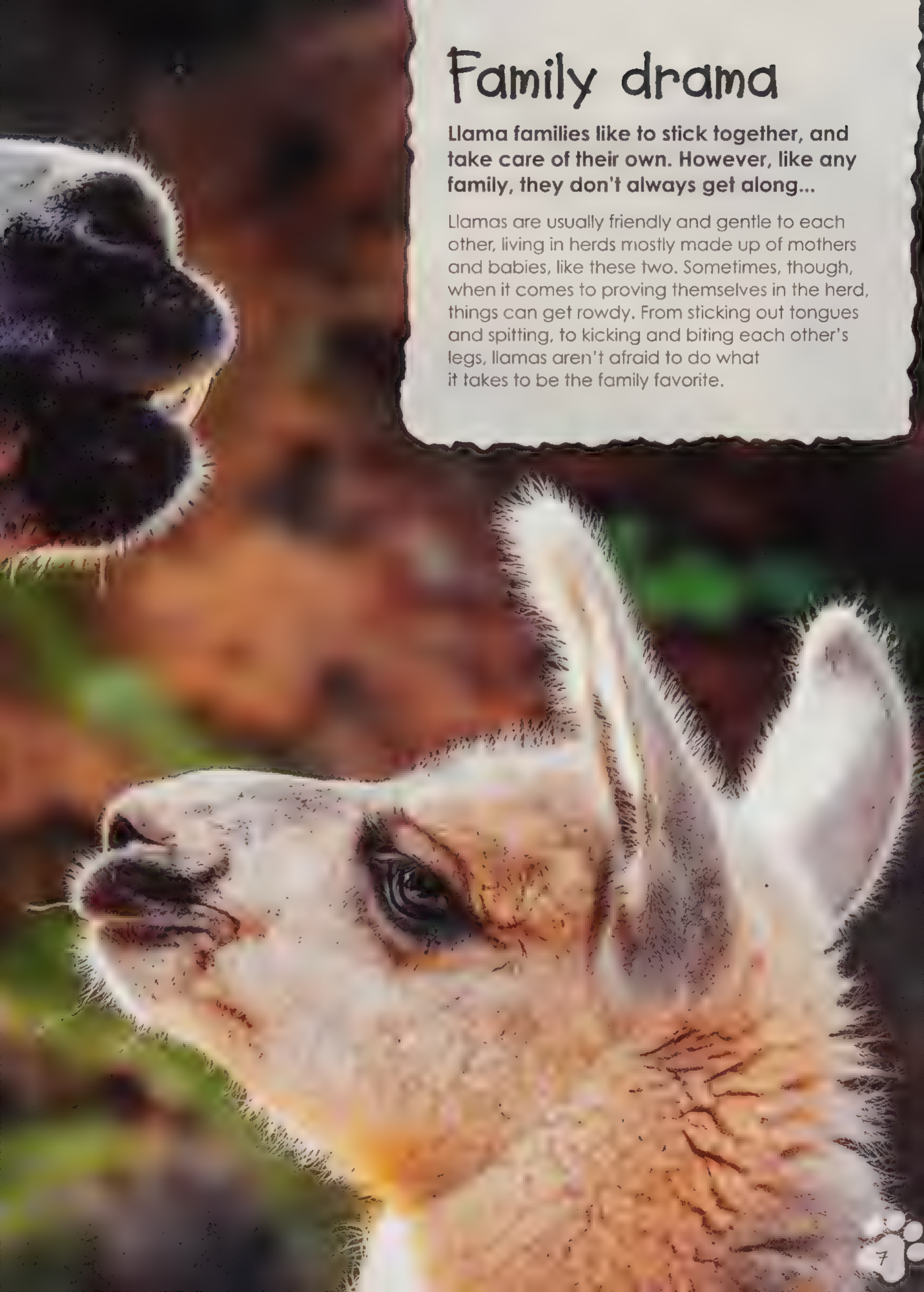
A WORLD OF IDEAS: SEE ALL THERE IS TO KNOW

www.dk.com









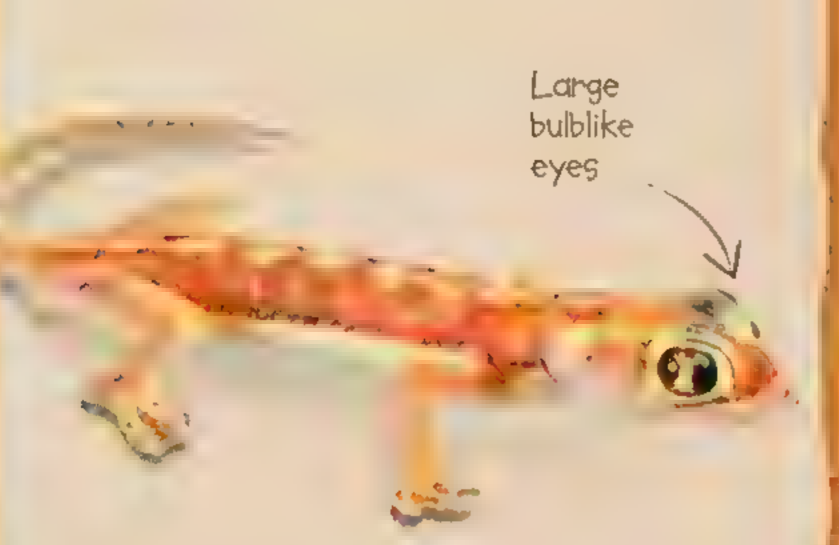




l've got it licked

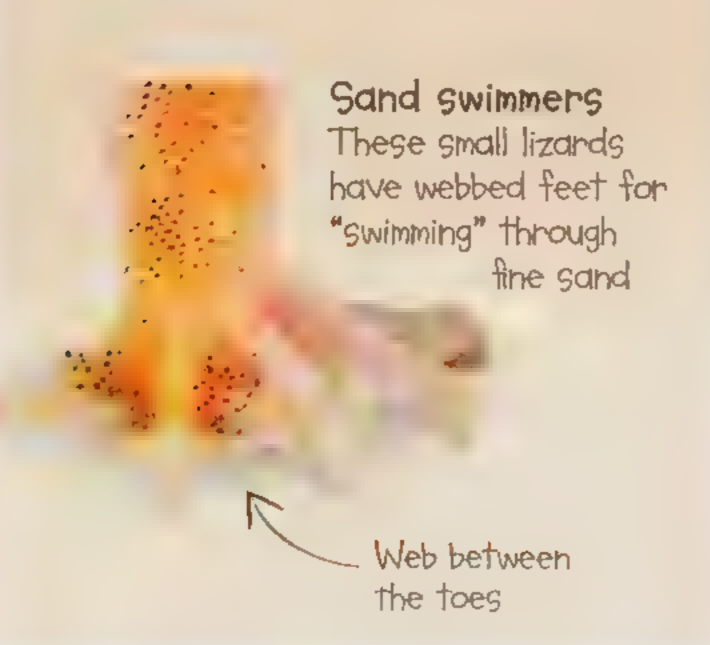
Have you ever tried to lick your eyeball? It's no problem for the Namib web-footed gecko.

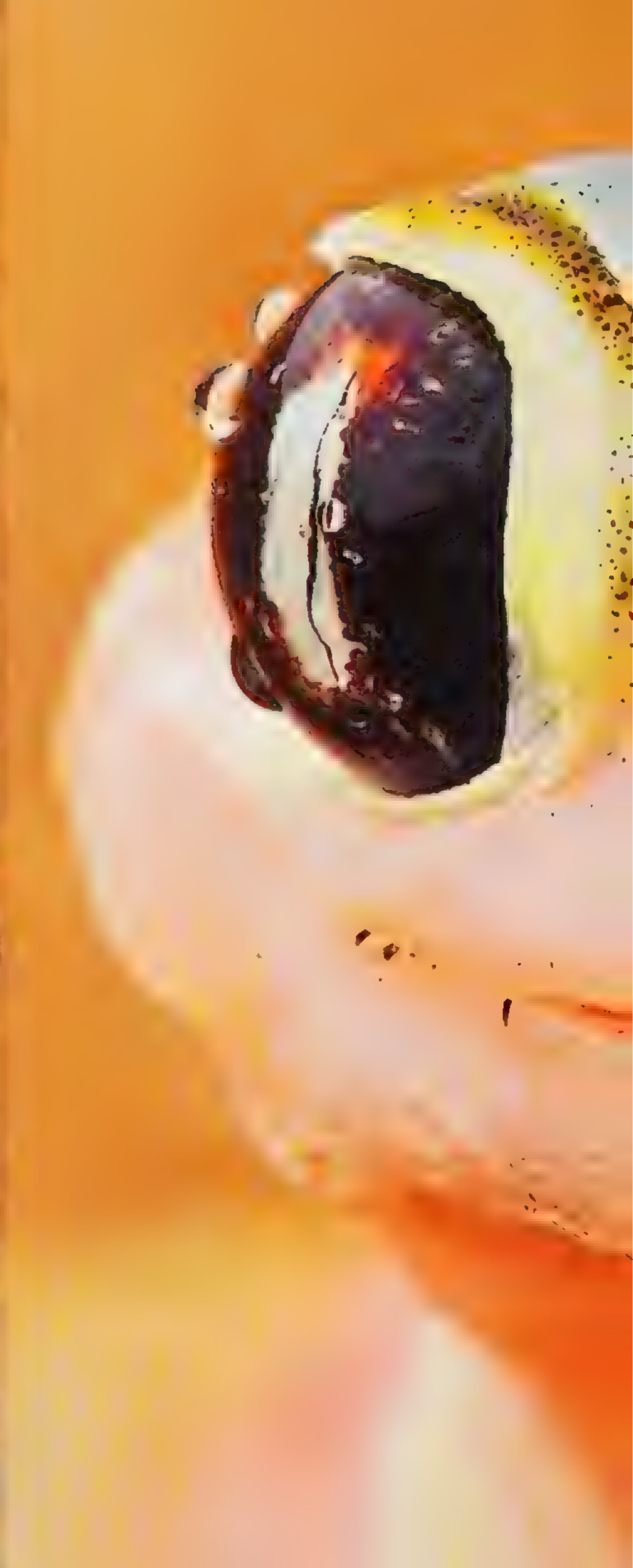
Instead of an eyelid, this gecko has a see-through scale that protects each eye. Living in a dusty desert means the scale gets covered in sand, so what does the gecko do? It licks the scale to clean it!



Taking cover

Web-footed geckos are covered in pinkish-brown scales that help them blend into their desert surroundings.























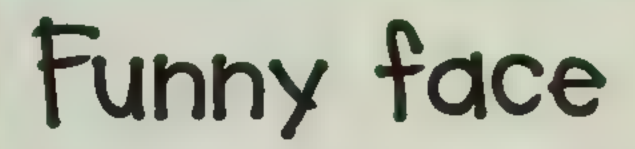












This monkey grasshopper looks as though it's been playing with some face paint.

In the sunlight of the tropical forests in the Americas, its bright colors glow like jewels to warn predators.

If that doesn't work, its strong legs will help it leap to safety.





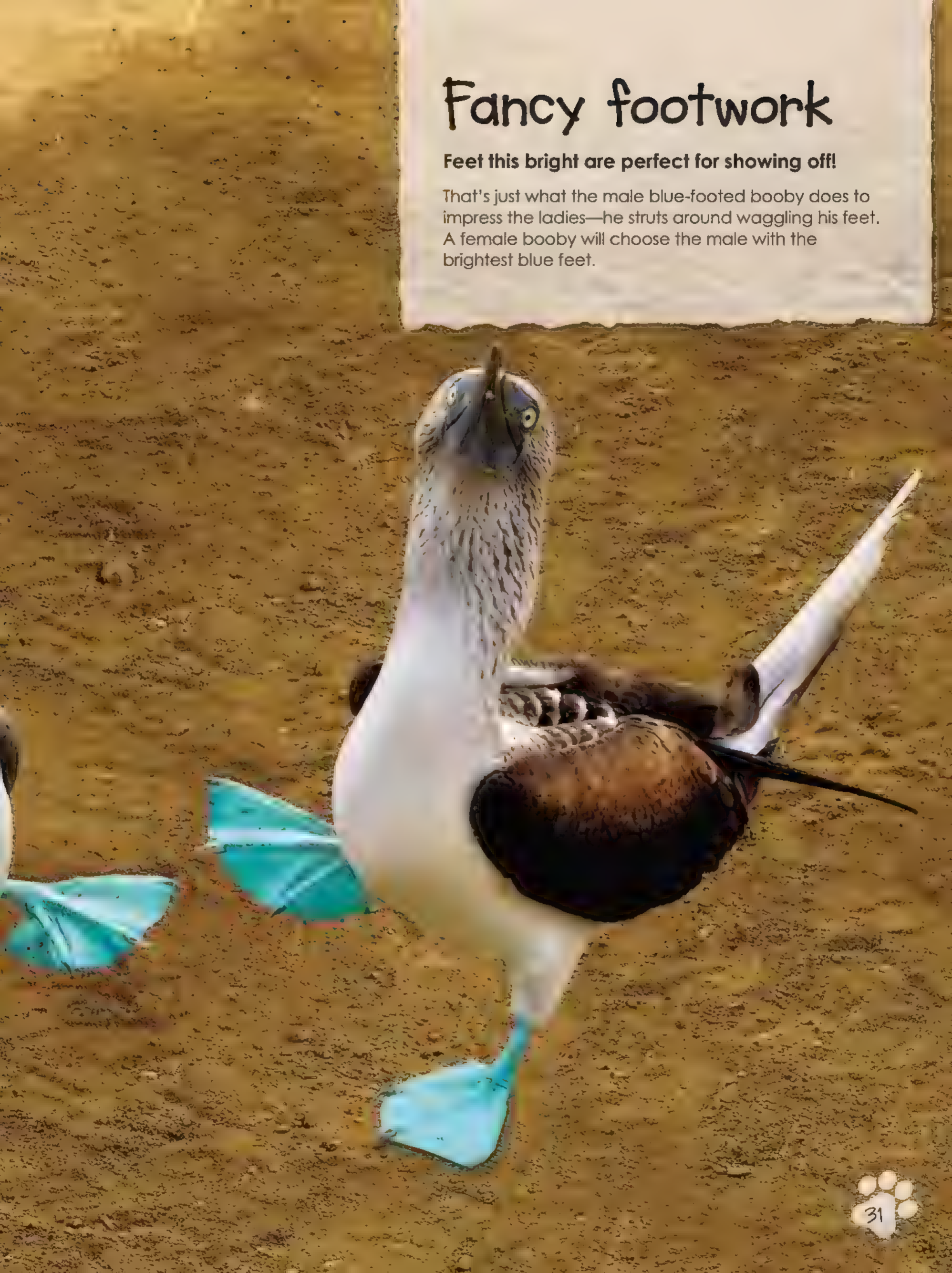




























Smile for the camera!

For these two young monkeys, a camera is too interesting to ignore.

But don't be fooled by the playful smiles of these crested black macaques from Indonesia... These young pals look like they are grinning at the camera, but a smile like this could actually be a warning!







Keeping it clean

How do you get dry when you're surrounded by snow? By rolling around in it, of course.

Polar bears are excellent swimmers and will often travel huge distances in search of food. When they come out of the water they will shake a lot of water off, but will use the snow like a towel to dry themselves, too.



A warm fur coat

The polar bear is the world's biggest and heaviest bear. Much of its weight comes from its extra—thick coat, which traps warm air close to the body.

Treading carefully

Big paws
are great
for walking on
slippery snow
or paddling
through water.



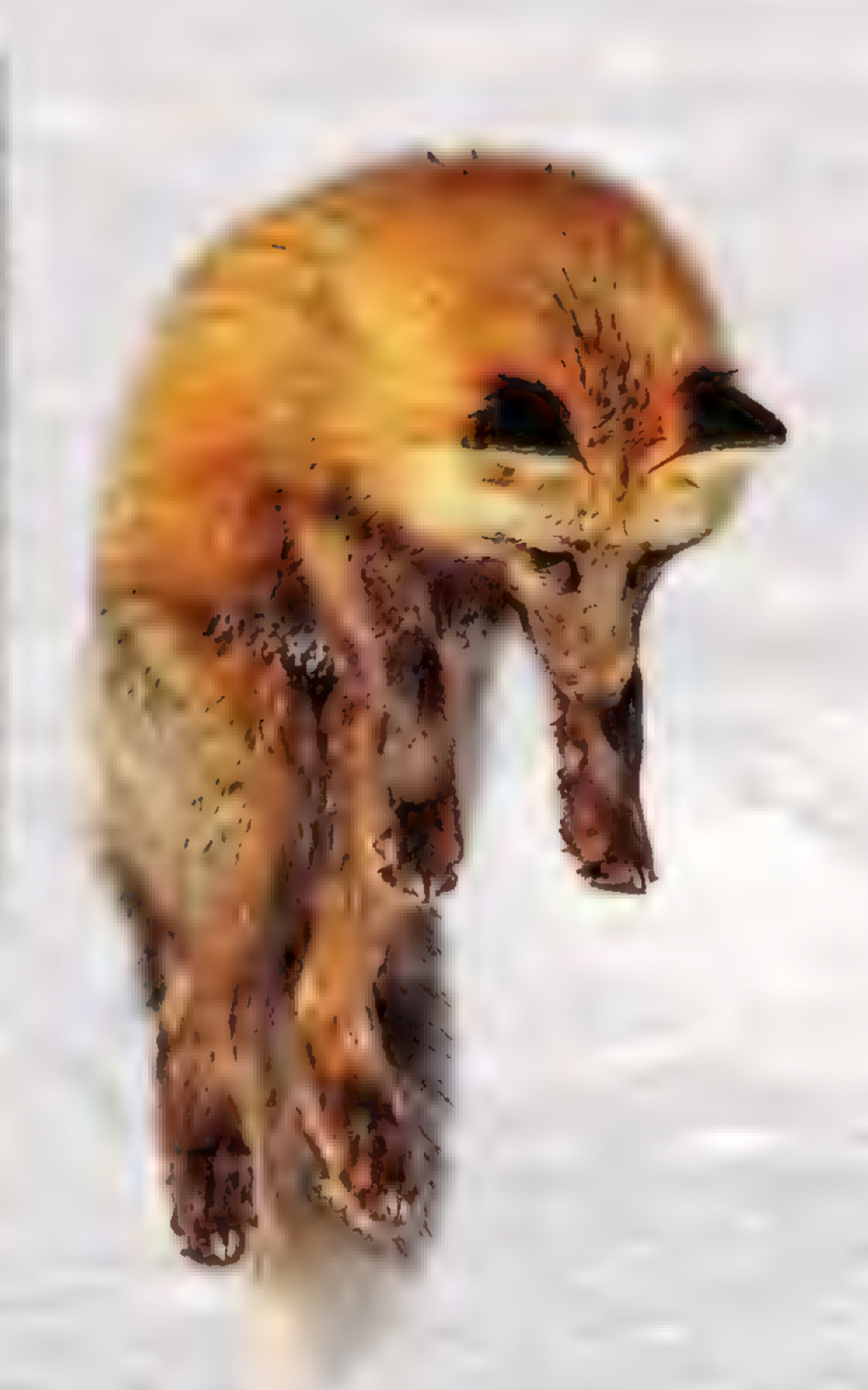




Perfect bouncer

This fox might look like it's entering a diving contest, but that's not why it's plunging into the snow headfirst.

In the winter, when voles and mice are hidden by snow, hunting is tricky for foxes. But their excellent sense of hearing means they can detect tiny rodents scurrying beneath the snow, even when it is 3 feet (1 m) thick. When a fox hears one, it dives right into the snow to grab its dinner.

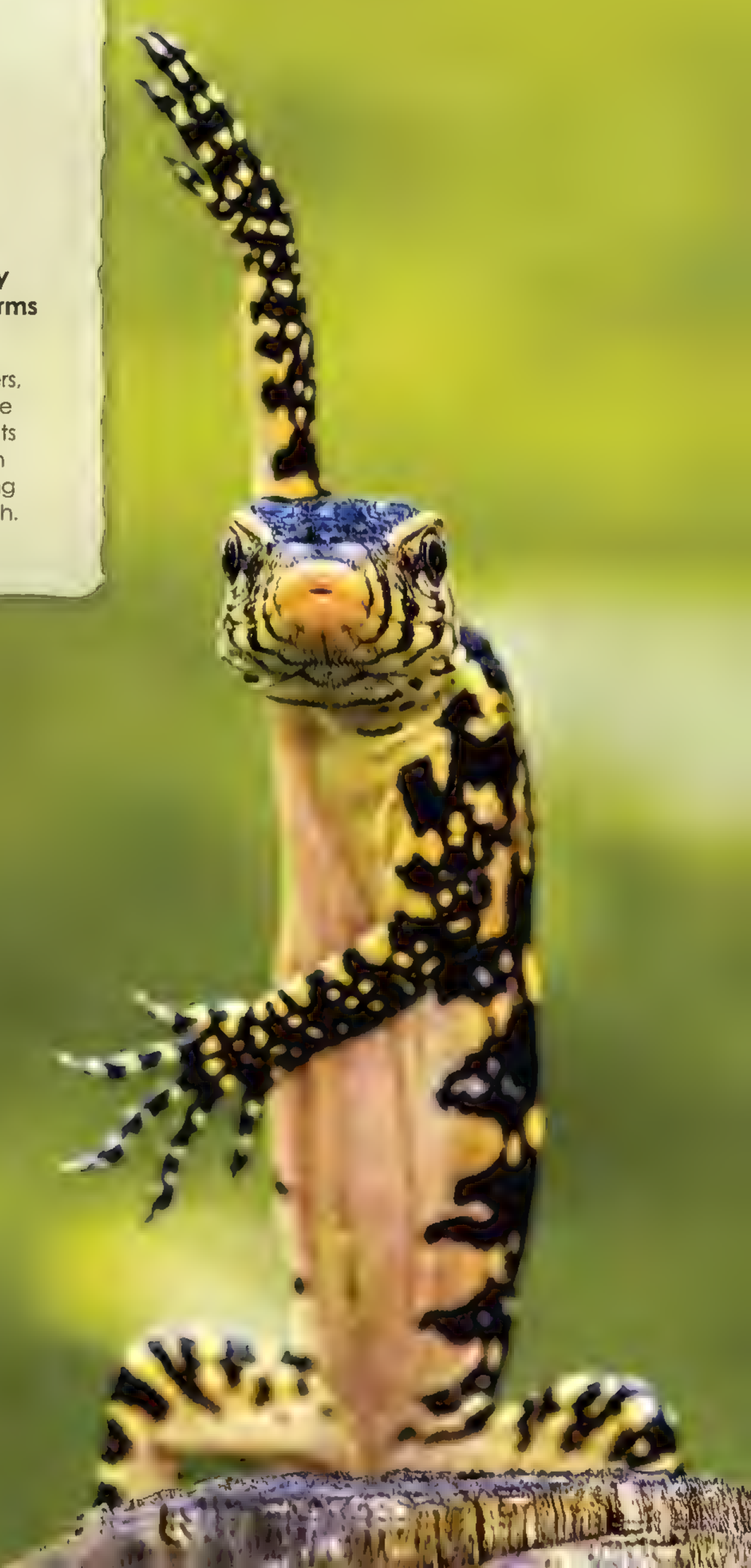




Kung-fu Komodo

This baby Komodo dragon is doing its best to look scary by standing up and waving its arms like a martial-arts expert.

Young Komodos are good climbers, and spend most of their time in the safety of trees. When they're adults they lose their bright body pattern and turn into huge gray, land-living reptiles: the biggest lizards on Earth.

















To the beach

Gray seals are often seen chilling out on the beaches of the northern Atlantic Ocean.

They spend a lot of time in the water, where they are strong swimmers. They chase different kinds of fish and eat up to 11 lb (5kg) of food a day. During the winter, they spend more time on land, where their heavy bodies make them clumsy.

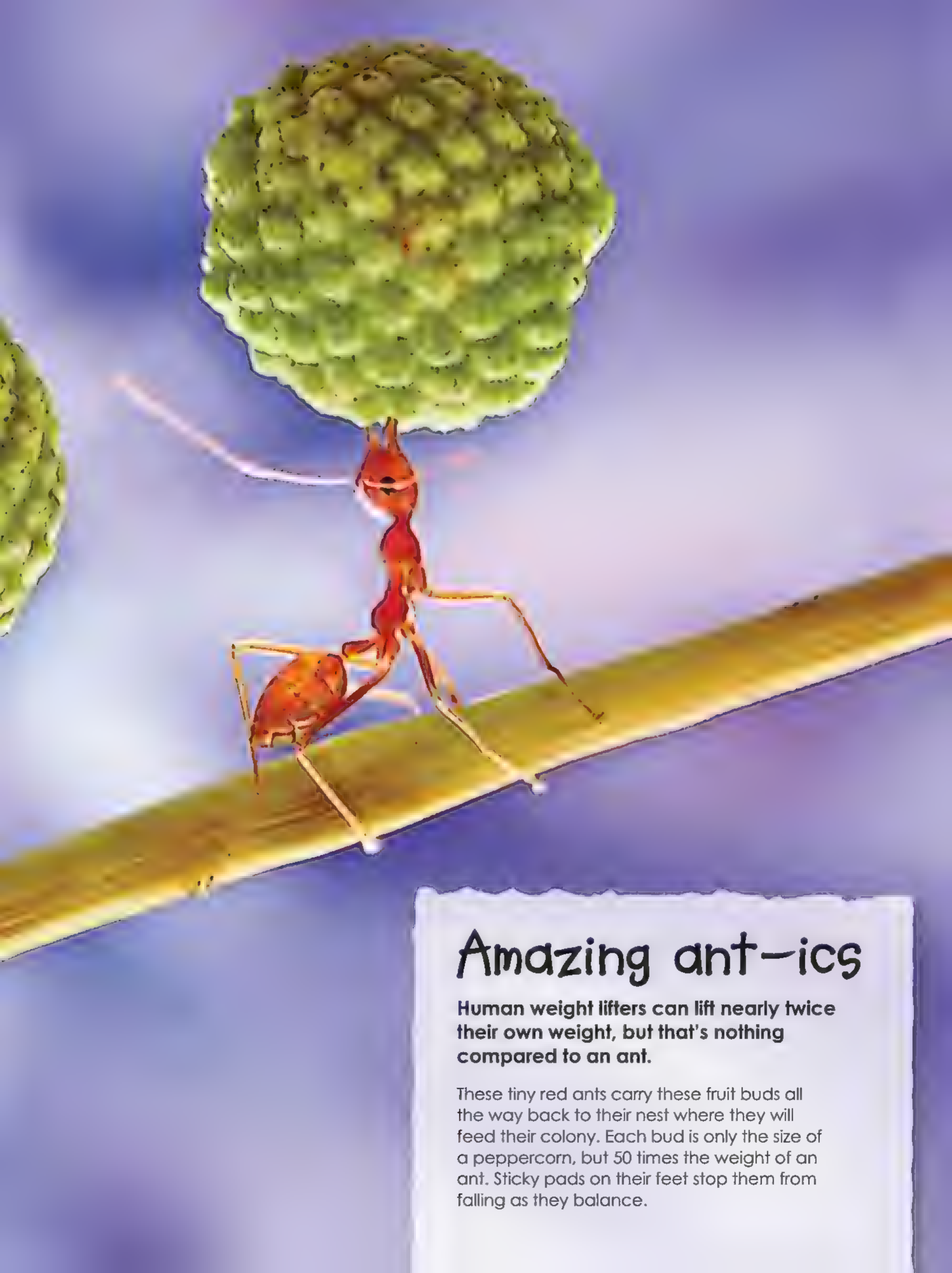














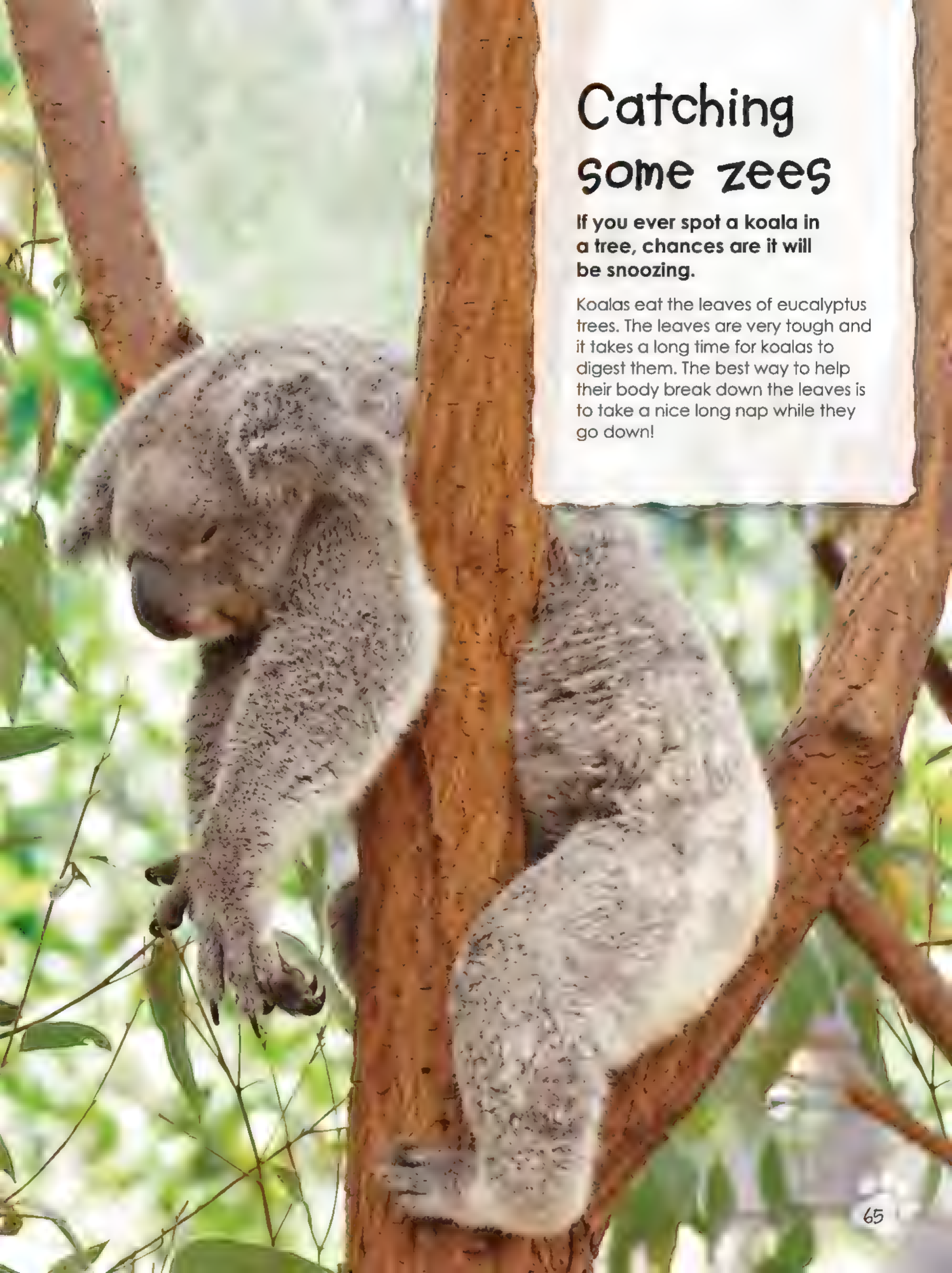
Puffed out

It looks like it's going to be a bumpy landing for this Atlantic puffin returning from a fishing trip!

A hefty haul of sand eels will be the perfect feast for its chicks. While they make their home on the tops of rocky cliffs during breeding season, puffins spend most of their lives at sea. They use their wings to "fly" through the water, diving as deep as 200ft (60m) to catch their fish dinner.







Under my umbrella

When your fur is as fabulous as this, you have to use what you can to keep it dry when there's a rain-forest downpour.

Young orangutans stay with their mothers for as long as seven years—longer than any other type of ape. They learn all the skills they will need to survive, such as how to use a leaf as an umbrella!



King of the swingers

Orangutans have extremely long arms but their legs are short and stumpy.
This means they feel more at home climbing and swinging through trees than walking on the ground.







Polar bears look pretty big on four legs—never mind on just two!

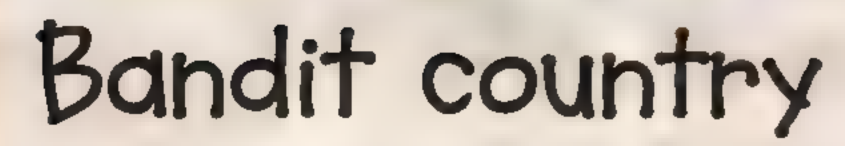
Standing tall helps a polar bear scare off threats, see farther across the Arctic landscape to look for food, and smash through the snow to find baby seals underneath to eat. At its full standing height of more than ten feet (3 m), the polar bear is the world's largest land-living carnivore.











In grassy areas in North America, called prairies, an underground burrow makes the perfect lookout for these young black-footed ferrets.

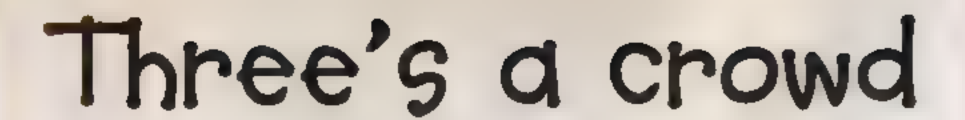
The ferrets' parents stole this burrow from a colony of prairie dogs, a type of large ground squirrel. The ferrets raised their family here, and used the prairie dogs for food. When the young ferrets grow bigger they will move into neighboring burrows.











What's the smallest space you have ever squeezed your body through? It won't beat that of the house mouse.

House mice have such tiny bones that they can squeeze through spaces the width of a pencil. If their heads get through, then their flexible bodies will, too. Mice nest under floorboards in houses, emerging at night to eat, leaving behind tiny droppings and nibbled packages of cookies!













Eat your greens!

This wolf cub is learning the hard way that wolves don't normally eat grass.

At just nine weeks old, this wolf cub knows very little about the big wide world and relies on its parents for protection and food. For now, it will spend its time playing near the den, before joining the grown-ups on hunts when it gets bigger.



When I'm calling you...

Adult wolves howl loudly to bring the pack together. They can be heard from several miles away.



Nose can pick up distant scents

Fast foodies
Wolves have sharp
teeth and a strong
bite. They eat
fast before other
predators steal
their kill.





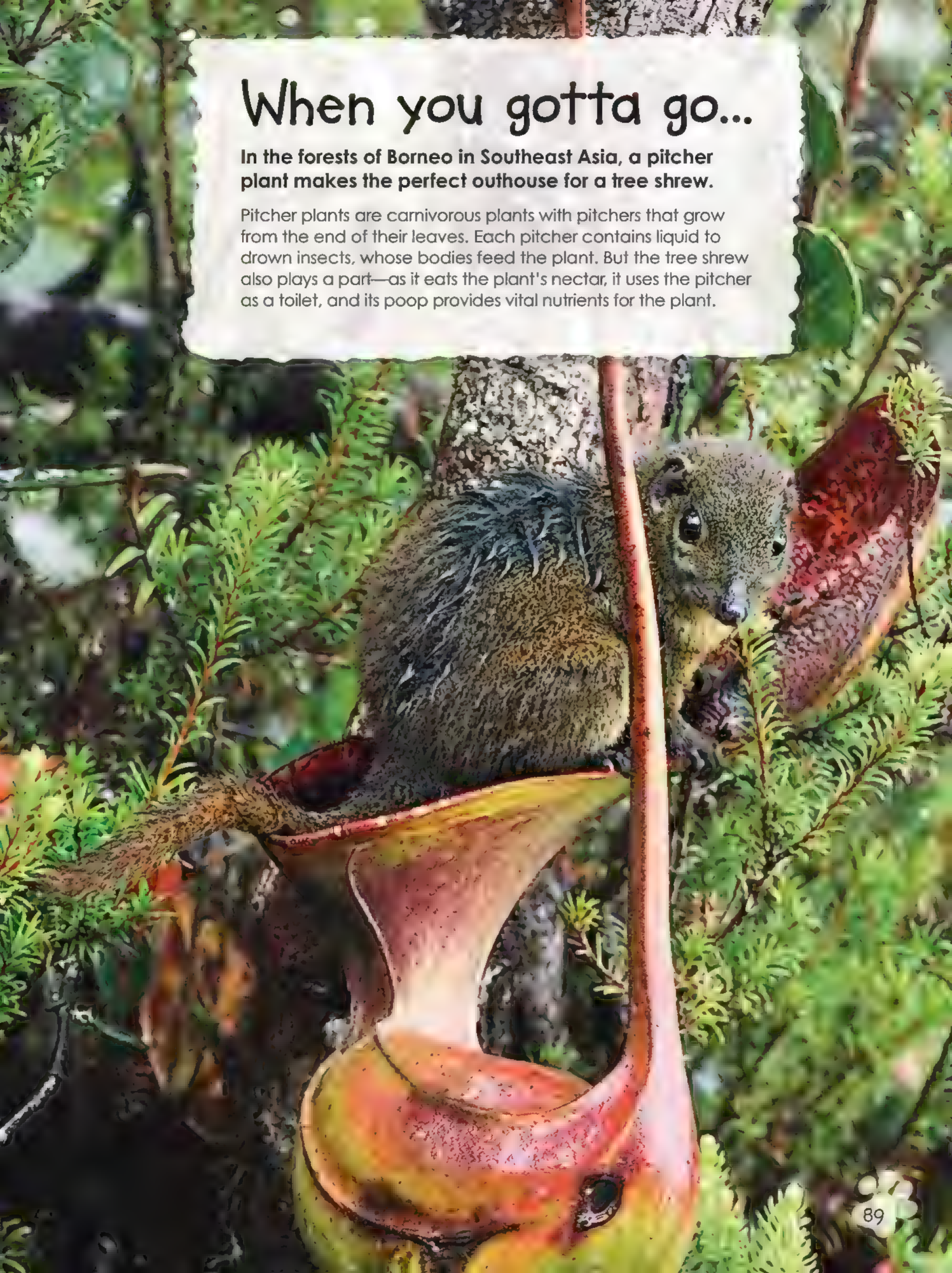














Hanging around

These baby opossums love the thrill of dangling from a branch.

For now, they can use their hairless tails like an extra limb to hold on to their perch, but this fun won't last. As they get older, they'll grow too heavy for their tails to support them this way.









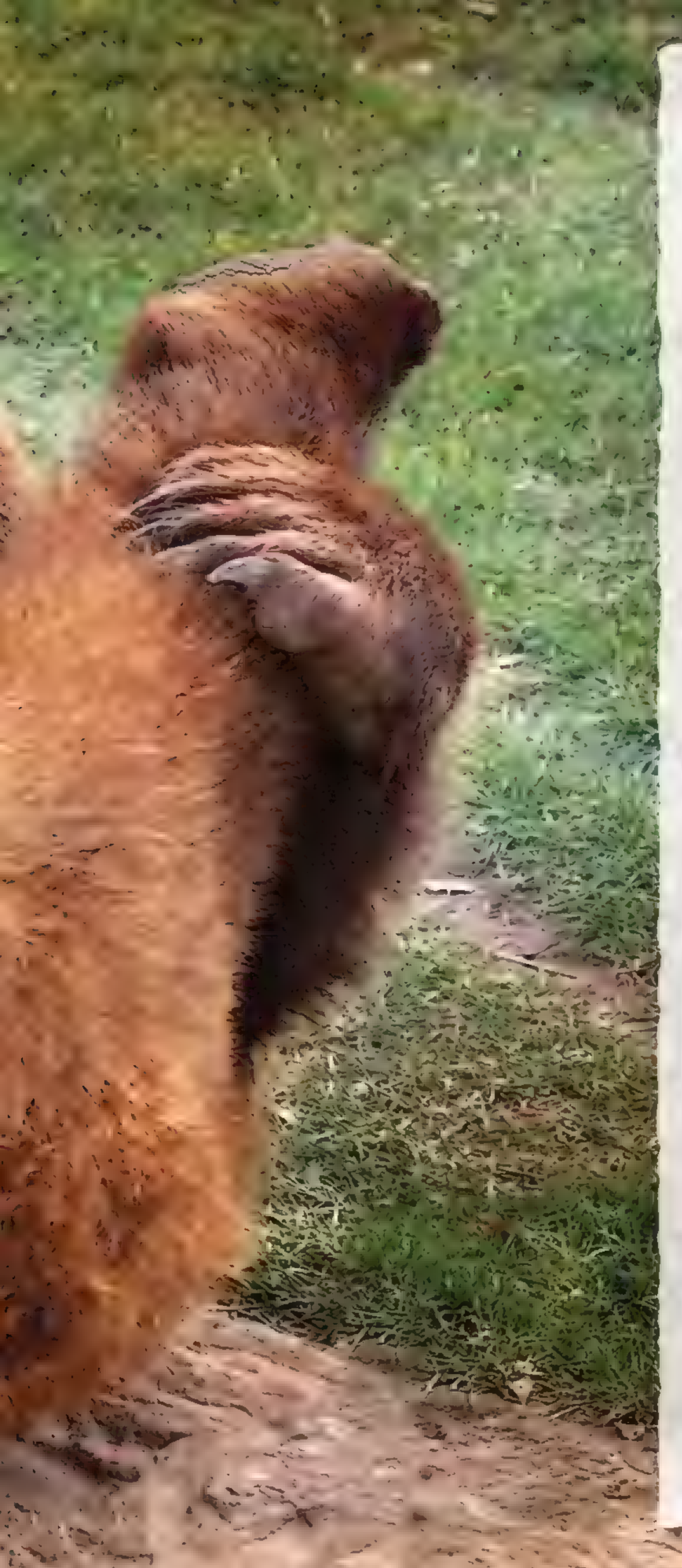
Three little pigs

These young wild boars haven't been sipping a frothy drink—they have actually been snuffling in the snow in search of food.

Wild boars are experts at sniffing things out—they start rooting around when they are just a few days old! They'll search for all kinds of tasty things, from wiggling worms to acorns.







Yogi bear

Big paws are great for getting food, fighting off danger, and also for just rolling around!

Brown bears, whether children or adults, can be very playful. They are curious creatures which will check out any new noise, smell, or object they come across to see if they can eat or play with it. Most bears live alone, but they do form friendships with other bears nearby.

Brown bears have a noticeable shoulder hump



Long claws are .
ideal for digging

Flat-footed plodders

Brown bears have flat feet, like humans. They are good for supporting weight, but not as good for speed, so bears can't run as fast as animals like dogs and cats, which walk on their toes.





Glorious mud

An African elephant loves nothing more than playing around in the mud.

Elephants coat themselves with wet mud because it cools the body down as it dries lifesaving in the baking hot sun of Africa. First the elephant sucks the mud into its trunk, then it blows a spray of mud at the hottest parts of its body!





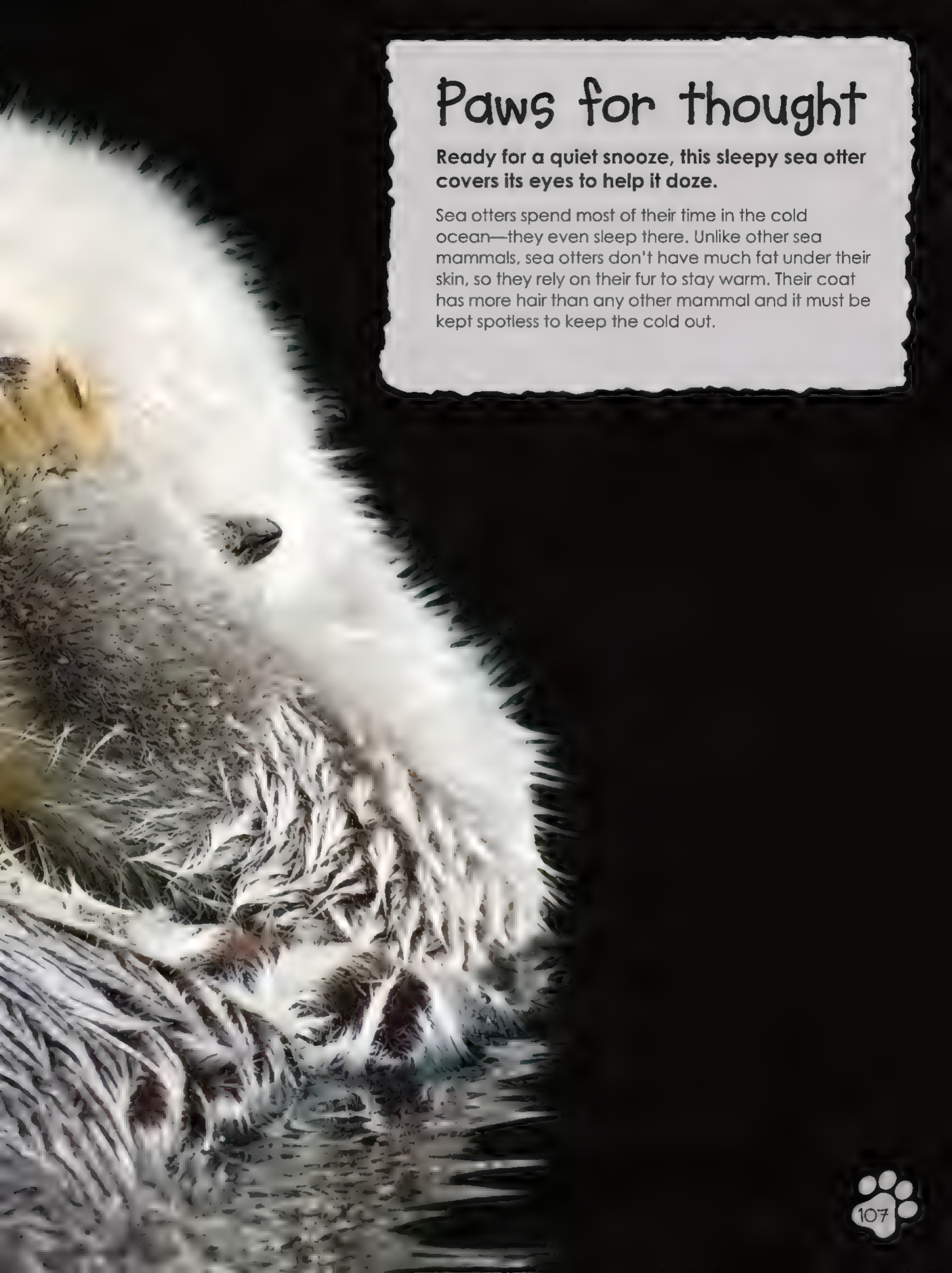














Sashaying sifaka

This prancing primate moves from tree to tree with the grace of a ballet dancer.

As it crosses open ground by hopping sideways on two legs, this sifaka holds its arms stretched out for balance. The silky-haired creature from Madagascar is named for the call of "shi-fak" that it makes as it leaps through the trees.











Beach gymnastics

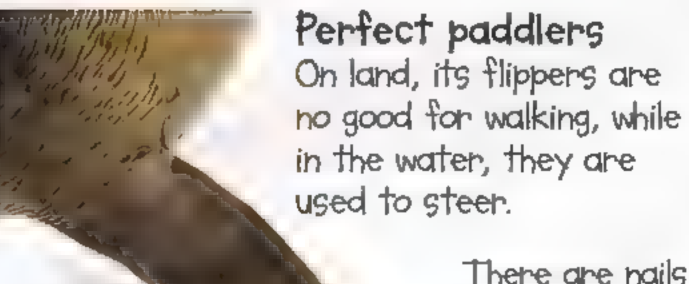
How flexible are you? Elephant seals are so limber that when they curl up they can touch their tail to their nose.

A flexible spine means this seal can twist and turn quickly in the water, helping it chase and catch fish to eat. Adults spend most of their time in the water. They can dive to great depths and hold their breath for more than an hour.



Speedy swimmer

The streamlined shape of a seal is ideal for underwater swimming. With no ear flaps, its head is perfectly smooth.



There are nails at the end of the flippers









I've got this ball!

For this mouse, an old, worn-out tennis ball makes the perfect home.

This harvest mouse would usually build its nest from a bundle of shredded grass attached high up on a reed, but a tennis ball is much safer. The hole the mouse has made is big enough to let the mouse in, but small enough to keep hungry weasels and birds of prey out.





The perfect partner!

How do penguins brave freezing cold Antarctic winters? By finding a great mate!

Emperor penguins raise chicks in some of the worst conditions imaginable. They put possible mates to the test by acting things out with them. This includes preening each other's feathers—especially the parts that are hard to reach—and mirroring each other's movements, like this pair.

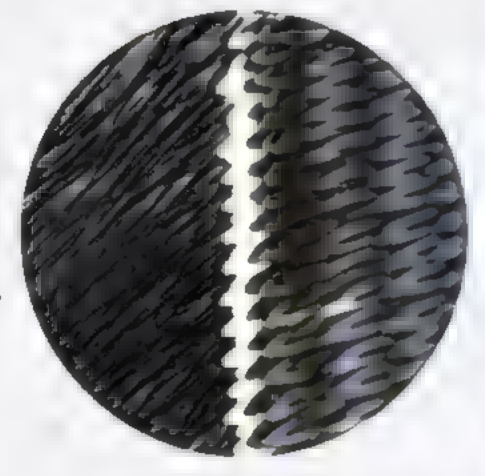
Happy feet

Penguins' feet don't freeze because their bodies have an incredible system which keeps them at a temperature just warmer than freezing at all times.

> Claws stop them from slipping on ice

Natural blanket

Penguin feathers
are very short to
help them swim, but
they are tightly
packed together
to keep them warm.

























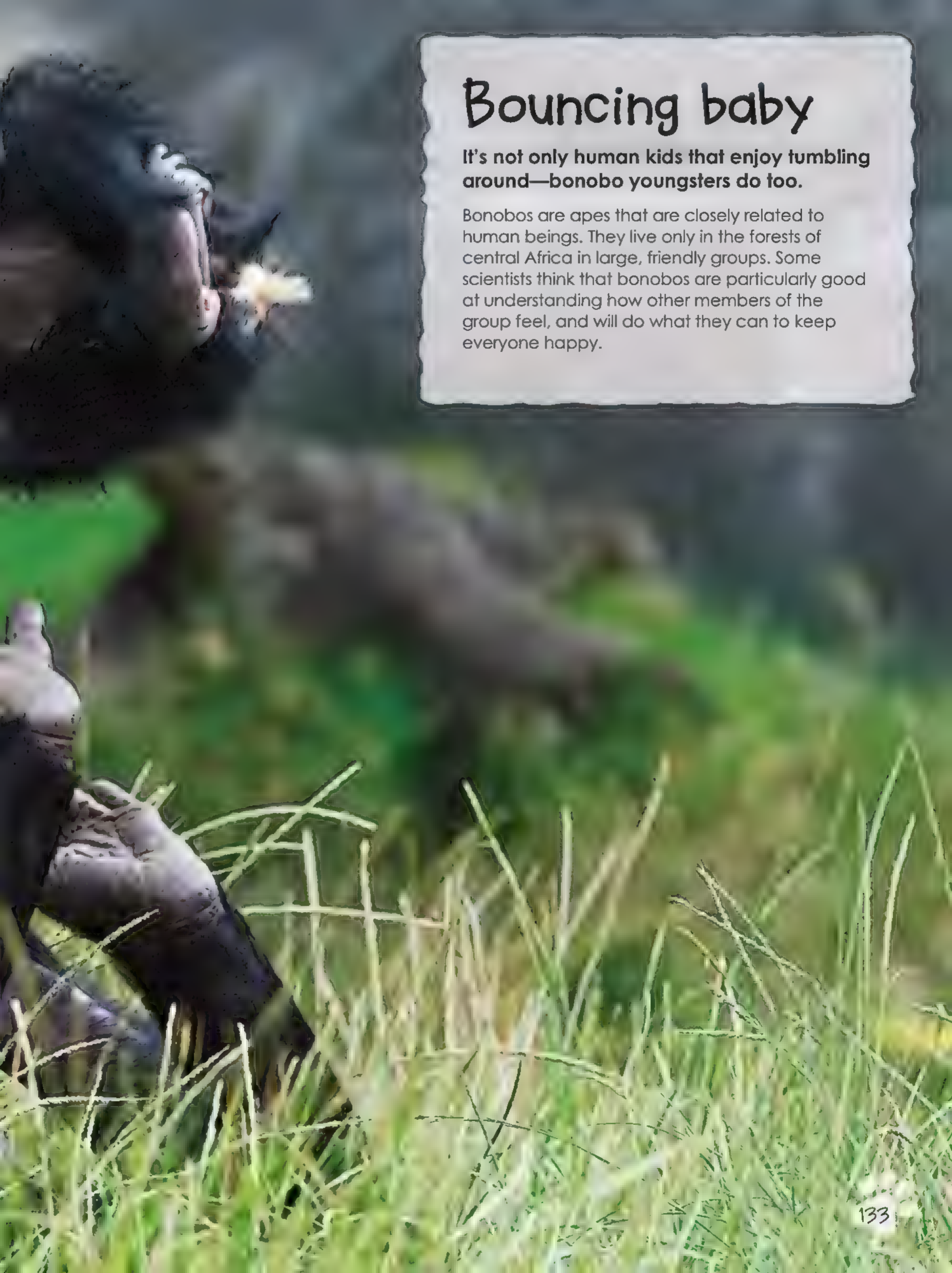


Is it a bird? Is it a plane? No—this shaggy animal is a dog with dreadlocks.

The Puli is a type of sheepdog with an amazingly thick, waterproof coat that forms long, ropelike cords. Despite their heavy coat, Pulis can move very quickly and easily and can change direction in an instant when chasing intruders.

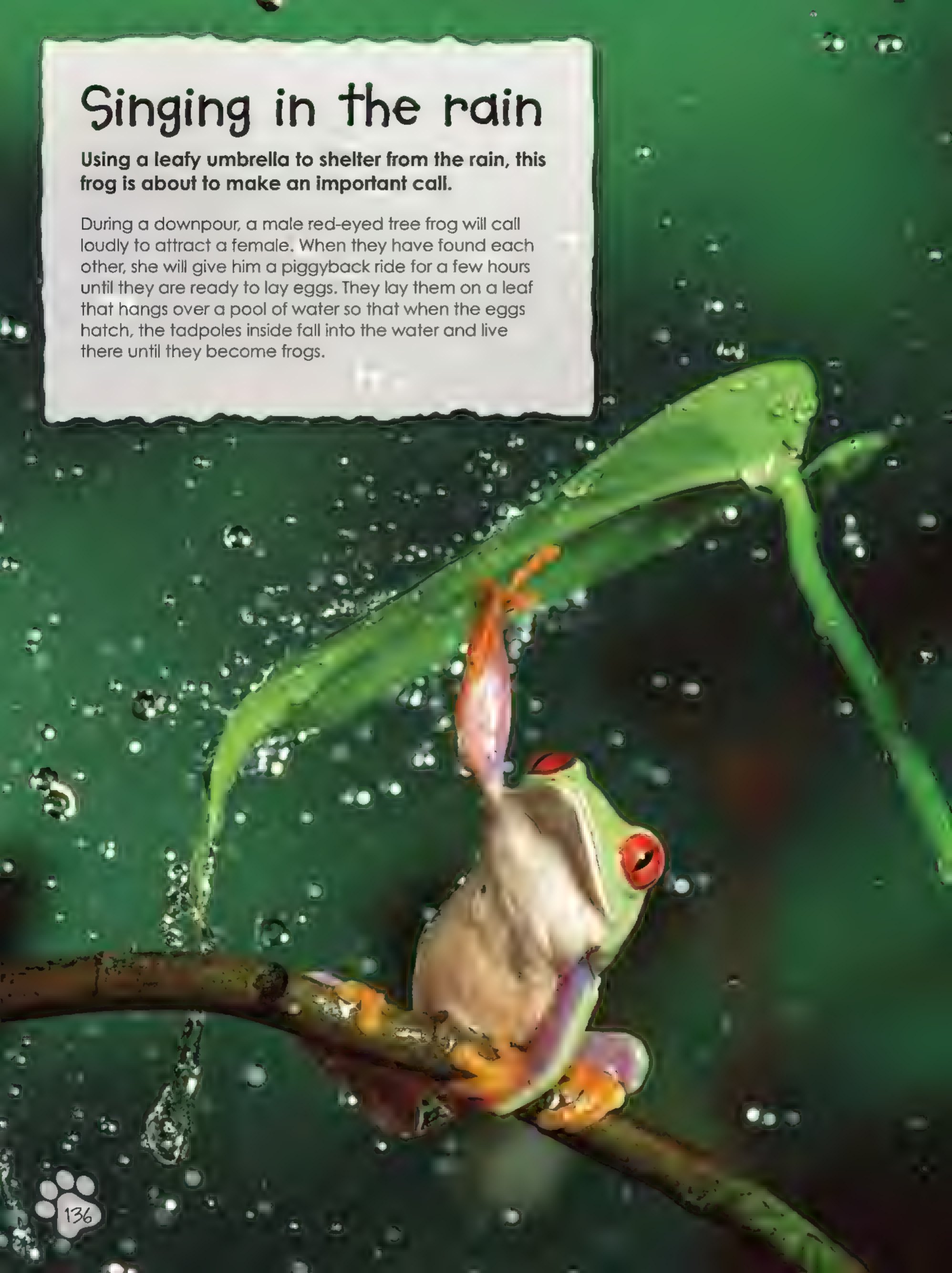






















Index

A, B Ferret 72-73 Adder 117 Leopard 104-105 Ant 60-61 Flamingo 44-45 Lion 79 Llama 6-7 Atlantic puffin 62–63 Fox 46-47 Bee-eater 8-9 Lynx 22-23 Frog Black-footed ferret 72–73 Amazon milk 36-37 Blackbird 123 marsh 18 M Blue-footed booby 30-31 red-eyed tree 103, 136 Macaque 40-41 Bobcat 92 Marmot 111 Bonobo 132-133 Marsh frog 18 Boreal owl 24 Gecko 10-11 Milk frog 36–37 Brown bear 54, 96-97 Meerkat 14-15 Giant panda 38 Burrowing owl 78 Giraffe 58-59, 134-135 Monkey 127 Goat 34-35 Monkey grasshopper 25 Gorilla 124-125 Mouse harvest 93, 118-119 Grasshopper Capybara 70-71 Gray seal 56-57 house 76-77 Chameleon 64, 138-139 Mute swan 49 Guinea pig 32-33 Chimpanzee 16-17, 86-87 Chipmunk 130 Crab 102 Harvest mouse 93, 118–119 Opossum 28-29, 90-91 Crayfish 98-99 Hedgehog 128-129 Orangutan 66-67 Crested black macaque Horned adder 117 Owl 40 - 41House mouse 76-77 boreal 24 burrowing 78 J, K Damselfly 122 Jaguar 75 Deer 116 Japanese macaque 137 Panda Kangaroo 39, 126 giant 38 Katydid 55 red 140-141 Elephant 19, 100-101 Koala 65 Pelican 110 Elephant seal 112–113 Penguin emperor 120-121

Gentoo 20–21
Plover 84–85
Polar bear 42–43, 68–69,
Praying mantis 74
Puffin 62–63
Puli 131

R

Red ant 60-61
Red deer 116
Red-eyed tree frog 103, 136
Red-lipped batfish 80-81
Red panda 140-141
Red-winged blackbird 123
Rhino 52-53

Sea otter 106–107 Sifaka 108–109 Sloth 12–13 Spider monkey 127 Swan 49

1

Tarsier 114–115
Three-toed sloth 12–13
Toucan 88
Tree shrew 89

W, Z

Walrus 50–51
White rhino 52–53
Wild boar 94–95
Wolf 82–83
Zebra 26–27



Acknowledgments

Dorling Kindersley would like to thank Clare Joyce for design assistance; Susmita Dey and Seeta Parmar for editorial assistance; Claire Bowers and Romaine Werblow for picture research; Ann Baggaley for proofreading; and Jane Perlmutter-MacPherson for Americanization.

The publisher would like to thank the following for their kind permission to reproduce their photographs: (Key: a-above; b-below/bottom; c-center; f-far; l-left; r-right; t-top)

4-5 Dreamstime.com: Ksenia Raykova (c). 6-7 Dreamstime. com: Espoir2004. 8-9 Photoshot: Martin Harvey / NHPA. 10-11 National News and Pictures, 12-13 Getty Images: Art Soul Photography. 13 naturepl.com: Hermann Brehm. 14-15 Getty Images: Luke Horsten / Moment. 16-17 Getty Images: Juergen + Christine Sohns / Picture Press. 18 Caters News Agency: Steven Passlow. 19 Corbis: David Fettes. 20-21 Getty Images: Andy Rouse / The Image Bank, 21 Dreamstime.com: Martingraf (crb), 22-23 Dreamstime.com: Marina Cano. 24 Alamy Images: blickwinkel / Peltomaeki. 25 Alamy Images: Photoshot Holdings Ltd. 26-27 Getty Images: Heinrich van den Berg. 28-29 Alamy Images: Rick & Nora Bowers. 30 Dreamstime.com: Kseniya Ragozina (bl). 30-31 Dreamstime.com: Martinmark (bc). 31 Dreamstime.com: Kseniya Ragozina (br), **32-33 Getty Images:** Picture by Tambako the Jaguar, 34-35 Getty Images: Perry McKenna Photography / Moment. 36-37 FLPA: Artur Cupak / Imagebroker, 38 Corbis: Mitsuaki Iwago / Minden Pictures. 39 Corbis: Jami Tarris. 40-41 naturepl.com: Anup Shah. 42-43 Corbis: Alaska Stock. 44-45 Dreamstime.com: Sergey Kovalev. 46 Corbis: Robert Postma / First Light (c). 47 Getty Images: Robbie George / National Geographic (bc). 48 Caters News Agency: Woe Hendrick Husin. 49 Alamy Stock Photo: Steve Taylor ARPS. 50-51 Corbis: Alaska Stock. 52-53 Dreamstime.com: Simon Eeman, 54 Solent Picture Desk: Valtteri Mulkahainen. 55 Caters News Agency: Steven Passlow, 56-57 Corbis: Hinrich Baesemann / dpa. 58-59 Corbis: Denis-Huot / Hemis. 60-61 Caters News Agency: Eko Adiyanto. 62-63 Alamy Stock Photo: Wild Dales Photography Simon Phillpotts. 64 Getty Images: Jack Milchanowski / age fotostock, 65 Dreamstime.com: Ongchangwei, 66-67 Corbis: Anup Shah / Nature Picture Library. 68 naturepl.com: Steven Kazlowski (bc). 68-69 naturepl.com: Steven Kazlowski. 69 naturepl.com: Steven Kazlowski (bc). 70-71 Getty Images: Joe McDonald / Corbis Documentary / Getty Images Plus. 72-73 Getty Images: Wendy Shattil and Bob Rozinski / Oxford Scientific. 74 naturepl.com: Michel Poinsignon. 75 Alamy Images: Ammit. 76-77 Alamy Images: blickwinkel / Delpho. 78 Solent Picture Desk: Henrik Nilsson. 79 Solent Picture Desk: Jacques Matthysen. 80-81 Getty Images: Birgitte Wilms / Minden Pictures. 82 Dorling Kindersley: Jerry Young (bl). Dreamstime.com: Sean Donohue (cl). 82-83 Getty Images: Art Wolfe / The Image Bank. 84-85 Solent Picture Desk: Michael Millicia. 86 Corbis: Dlilla. 87 Corbis: Dlilla. 88 Getty Images: Visuals Unlimited, Inc. / Gregory / Visuals Unlimited. 89 FLPA: Chien Lee. 90-91 Corbis: Ronald Wittek / dpa. 92 Solent Picture Desk: Curt Fohger. 93 FLPA: J.-L. Klein and M.-L. Hubert, 94-95 Alamy Images: Willi Rolfes / Premium Stock Photography GmbH. 96-97 FLPA: Andre Skonieczny, I / Imagebroker. 97 Dreamstime.com: Isselee (crb). 98-99 FLPA: Jasper Doest / Minden Pictures. 100-101 Corbis: Anup Shah.

102 Alamy Images: David Fleetham. 103 Caters News Agency: Mercury Press. 104-105 Robert Harding Picture Library: Morales / age fotostock. 106-107 Ardea: Tom + Pat Leeson. 108 Robert Harding Picture Library: ImageBROKER (ti). 108-109 Robert Harding Picture Library: Michael Runkel. 109 Robert Harding Picture Library: Arco Images. 110 Getty Images: Susan Freeman / Flickr. 111 Alamy Images: Juniors Bildarchiv / F275. 112-113 Robert Harding Picture Library: Michael Nolan. 114-115 Dreamstime.com: Vitaly Titov & Maria Sidelnikova. 116 Solent Picture Desk: Greg Morgan. 117 Corbis: Martin Harvey. 118-119 Corbis: Roger Tidman. 120-121 Robert Harding Picture Library: Michael Nolan. 122 Solent Picture Desk: Tony Flashman. 123 Corbis: Arthur Morris. 124-125 Getty Images: Art Wolfe / Stone. 126 FLPA: D. Parer & E. Parer-Cook. 127 SuperStock: Minden Pictures. 128-129 Getty Images: Vyacheslav Oseledko / AFP, 130 Dreamstime. com: Bruce Shippee. 131 Alamy Images: Wegler, M. / Juniors Bildarchiv GmbH. 132-133 Corbis: ZSSD / Minden Pictures. 134-135 Dreamstime.com: Mogens Trolle. 136 Getty Images: Michael Durham / Minden Pictures, 137 Getty Images: mochida1970 / Moment Open, 138-139 Dreamstime.com: Cathy Keifer. 140-141 Alamy Stock Photo: Juniors Bildarchiv GmbH. 141 PunchStock: Digital Vision / Keren Su. 142-143 Fotolia: Eric Isselee (tc)

Cover images: Front: Dreamstime.com: Photka c; iStockphoto.com: GeorgePeters / E+; Back: Alamy Stock Photo: Wild Dales Photography - Simon Philipotts ca; Depositphotos Inc: ammmit cb; Dreamstime.com: Anna Moskvina crb; Spine: Dreamstime.com: Martinmark t

All other images © Dorling Kindersley
For further information see: www.dkimages.com









